1924)
2 47 (tristate adj buffer) and scan\$4 adj direction 1 56 (tristate adj buffer) and (scan\$4 near direction) or (switch or pulse) near direction or chang\$4 adj over) or (switch or pulse) near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near change-over)) 8 4 7 ((tristate adj buffer) and (scan\$4 near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near change-over)) 8 4 7 ((tristate adj buffer) and (scan\$4 near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near change-over)) 8 8 7 ((tristate adj buffer) and (scan\$4 near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near change-over)) 9 10 36 ((tristate adj buffer) and (scan\$4 near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near change-over)) 10 36 ((tristate adj buffer) and (scan\$4 near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near change-over)) 10 36 ((tristate adj buffer) and (scan\$4 near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near change-over)) 10 36 ((tristate adj buffer) and (scan\$4 near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near change-over)) 10 36 ((tristate adj buffer) and (scan\$4 near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near change-over)) 10 36 ((tristate adj buffer) and (scan\$4 near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near change-over)) 10 36 ((tristate adj buffer) and (scan\$4 near direction or chang\$4 adj over near scan\$4) or (switch or pulse) near change-over)) 10 36 ((tristate adj buffer) and (scan\$4 near direction or chang\$4 adj o	
2 47 (tristate adj buffer) and scan\$4 adj USPĀT; IBM TDB USPĀT; US-PGPUB; IBPO; JPO; DERMBNT; IBM TDB USPĀT; US	
2 47 (tristate adj buffer) and scan\$4 adj USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; E	
2 47 (tristate adj buffer) and scan\$4 adj direction USPAT; US-PGPUB; EPO, JPO; DERWENT; IRM TDB direction) or ((switch or pulse) near change-over)) USPAT; US-PGPUB; EPO, JPO; DERWENT; IRM TDB USPAT; US-PGPUB; US-PGPU	
direction direction (US-FGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	7 15:08
Sepon JPO; DERWENT; LEM TDB USPAT; US-PGPUB; DERWENT; LEM TDB USPAT; USP	~~
Section Sect	
Section Sect	
	7 1 5 1 2
change-over) change-over) change-over) 4	/ 15:13
4 4 47 ((tristate adj buffer) and ((scan\$4 near direction) or (fswitch or pulse) near change-over))) and gate 5 104 (tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over) or ((switch or pulse) near change-over)) 6 56 (tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over)) 7 1 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate adj line 8 47 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate adj line 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate) and display 11 0 (tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate) and display 11 0 (tristate adj buffer) and ((scan\$4 near direction) near switch\$4 12 15196 (change-over adj switch 13 10 (change-over adj switch with scan\$4 near direction 14 0 (tristate adj switch with scan\$4 near direction 15 0 (tristate adj buffer) and (scan near direction) near switch\$4 16 0 (tristate adj buffer) and (scan near direction) near switch\$4 17 0 (tristate adj buffer) and (scan near direction) near switch\$4 18 0 (tristate adj buffer) and (scan near direction) near switch\$4 19 0 (tristate adj buffer) and (scan near direction) near switch\$4 19 0 (tristate adj buffer) and (scan near direction) near switch\$4 19 0 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 19 0 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 10 0 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 10 0 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 10 0 (tristate adj buffer) and	
4 (tristate adj buffer) and (scan\$4 near direction) or ((switch or pulse) near change-over)) and gate 5 104 (tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over) or ((switch or pulse) near change-over)) 6 56 (tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over)) 7 1 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over)) and gate adj line 8 47 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate adj line 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate) and display 11 0 (tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate) and display 11 0 (tristate adj buffer) and ((scan\$4 near direction) near switch\$4 12 15196 (change-over adj switch 13 10 change-over adj switch with scan\$4 near direction 14 10 change-over adj switch with scan\$4 near direction 15 10 change-over adj switch with scan\$4 near direction 16 10 change-over adj switch with scan\$4 near direction 17 10 change-over adj switch with scan\$4 near direction 18 10 change-over adj switch with scan\$4 near direction 19 10 change-over adj switch with scan\$4 near direction 11 0 change-over adj switch with scan\$4 near direction 12 0 change-over adj switch with scan\$4 near direction	
direction) or ((switch or pulse)near change-over)) and gate 104 (tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over) or ((switch or pulse)near change-over)) US-PGPUB; USPAT; US-PGPUB; Or ((switch or pulse)near change-over)) USPAT; USPGPUB; Or ((switch or pulse)near change-over)) USPAT; USPGPUB; USPAT; USPGPUB; Or ((switch or pulse)near change-over)) USPAT; USPGPUB;	
change-over)) and gate change-over)) and gate (tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over) or ((switch or pulse)near change-over)) (tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over)) ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over)) and gate adj line ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over)) and gate ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over)) and gate (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over)) and gate (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over)) and gate) and display ((tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 (tristate adj buffer) and (scan\$4 near direction) near	7 15:12
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERW	
104 (tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over) or ((switch or pulse)near change-over)) 6 56 (tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over)) 7 1 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over)) 8 47 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate adj line 8 47 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate) and display 11 0 (tristate adj buffer) and (scan near direction) near switch\$4 12 (tristate adj buffer) and (scan near direction) near switch\$4 13 (tristate adj buffer) and (scan near direction) near switch\$4 14 (tristate adj buffer) and (scan near direction) near switch\$4 15 (tristate adj buffer) and (scan near direction) near switch\$4 16 (tristate adj buffer) and (scan near direction) near switch\$4 17 (tristate adj buffer) and (scan near direction) near switch\$4 18 (tristate adj buffer) and (scan near direction) near switch\$4 19 (tristate adj buffer) and (scan near direction) near switch\$4 10 (tristate adj buffer) and (scan near direction) near switch\$4 11 (tristate adj buffer) and (scan near direction) near switch\$4 12 (tristate adj buffer) and (scan near direction) near switch\$4 13 (tristate adj buffer) and (scan near direction) near switch\$4 14 (tristate adj buffer) and (scan near direction) near switch\$4 15 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 16 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 17 (tristate adj buffer)	
104	
or pulse)near change-over)) (tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over)) ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over)) and gate adj line ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate adj line ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate) and display ((tristate adj buffer) and (scan anear direction) near switch\$4 (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	7 15:21
DERMENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERMENT, IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERMENT; IBM_TDB USPAT	
Section of the pulse of the p	
Comparison of the comparison	
direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over)) 1 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate adj line 8 47 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate) and display 11 0 (tristate adj buffer) and (scan near direction) near switch\$4 12 15196 change-over adj switch 13 10 change-over adj switch with scan\$4 near direction 15 change-over adj switch with scan\$4 near direction 16 change-over adj switch with scan\$4 near direction 17 change-over adj switch with scan\$4 near direction 18 change-over adj switch with scan\$4 near direction 19 change-over adj switch with scan\$4 near direction 10 change-over adj switch with scan\$4 near direction 11 change-over adj switch with scan\$4 near direction 12 change-over adj switch with scan\$4 near direction 13 change-over adj switch with scan\$4 near direction 14 change-over adj switch with scan\$4 near direction 15 change-over adj switch with scan\$4 near direction 16 change-over adj switch with scan\$4 near direction 17 change-over adj switch with scan\$4 near direction 18 change-over adj switch with scan\$4 near direction 19 change-over adj switch with scan\$4 near direction 10 change-over adj switch with scan\$4 near direction 11 change-over adj switch with scan\$4 near direction	7 15.14
or ((switch or pulse)near change-over)) 1 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate adj line 8 47 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate) and display 11 0 (tristate adj buffer) and (scan near direction) near switch\$4 12 15196 change-over adj switch 13 10 change-over adj switch with scan\$4 near direction 15 10 change-over adj switch with scan\$4 near direction 16 17 (switch or pulse)near change-over)) and gate) and display 17 (switch or pulse)near change-over)) and gate) and display 18 19 (tristate adj buffer) and (scan near direction) near switch\$4 19 (tristate adj buffer) and (scan near direction) near switch\$4 10 (tristate adj buffer) and (scan near direction) near switch\$4 11 0 (tristate adj buffer) and (scan near direction) near switch\$4 12 (tristate adj buffer) and (scan near direction) near switch\$4 13 (tristate adj buffer) and (scan near direction) near switch\$4 14 (tristate adj buffer) and (scan near direction) near switch\$4 15 (tristate adj buffer) and (scan near direction) near switch\$4 15 (tristate adj buffer) and (scan near direction) near switch\$4 15 (tristate adj buffer) and (scan near direction) near switch\$4 15 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 15 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 15 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 15 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 16 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 17 (tristate adj buffer) and (scan\$4 near direction) near switch\$4 18 (tri	, 15:14
To the first and	
1 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate adj line 47 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse) near change-over))) and gate) and display 11 0 (tristate adj buffer) and (scan near direction) near switch\$4 12 15196 change-over adj switch 13 10 change-over adj switch with scan\$4 near direction 14 10 change-over adj switch with scan\$4 near direction 15 10 change-over adj switch with scan\$4 near direction 16 (tristate adj buffer) and (scan near direction) near switch\$4 17 (scan\$4 near display direction) 18 2004/09/2 2004/09/2 2004/09/2 2004/09/2 2004/09/2 2004/09/2 2004/09/2 2004/09/2 2004/09/2	
direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate adj line 47 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate) and display 11 0 (tristate adj buffer) and (scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate) and display 11 0 (tristate adj buffer) and (scan near direction) near switch\$4 12 15196 change-over adj switch 13 10 change-over adj switch with scan\$4 near direction 14 10 change-over adj switch with scan\$4 near direction 15 10 change-over adj switch with scan\$4 near direction 16 17 18 10 change-over adj switch with scan\$4 near direction 17 18 19 10 change-over adj switch with scan\$4 near direction 18 2004/09/2 004/09/2 004/09/2 004/09/2 004/09/2 004/09/2 004/09/2 004/09/2 004/09/2 004/09/2 004/09/2 004/09/2	
or ((switch or pulse)near change-over))) and gate adj line 47 ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate) and display 11 0 (tristate adj buffer) and (scan near direction) near switch\$4 12 15196 change-over adj switch 13 10 change-over adj switch with scan\$4 near direction 14 10 change-over adj switch with scan\$4 near direction 15 10 change-over adj switch with scan\$4 near direction 16 17 18 10 change-over adj switch with scan\$4 near direction 17 18 19 10 change-over adj switch with scan\$4 near direction 18 10 change-over adj switch with scan\$4 near direction 19 10 change-over adj switch with scan\$4 near direction 10 10 change-over adj switch with scan\$4 near direction 11 10 change-over adj switch with scan\$4 near direction 12 11 12 15196 change-over adj switch with scan\$4 near direction 13 10 change-over adj switch with scan\$4 near direction	7 15:15
gate adj line ((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) us-PGPUB; or ((switch or pulse)near change-over))) and gate (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) us-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((switch or pulse)near change-over))) and gate) and display (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (scan\$4 near direction) near scan\$4 (scan\$4 near direction) near switch\$4 (scan\$4 near direction) near scan\$4 (scan\$4 near direction) near switch\$4 (scan\$4 near direction) near scan\$4 (scan\$4 near direction) near switch\$4 (scan\$4 near direction) near scan\$4 (scan\$4 near direction) near switch\$4 (scan\$4 near direction)	
((tristate adj buffer) and ((scan\$4 near direction or chan\$4 adj over near scan\$4) (USPAT; US-PGPUB; or ((switch or pulse)near change-over))) and gate (((tristate adj buffer) and ((scan\$4 near direction or chan\$4 adj over near scan\$4) (USPAT; US-PGPUB; or ((switch or pulse)near change-over))) and gate) and display (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (uspat; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP	
36	
or ((switch or pulse)near change-over))) and gate 10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) us-PGPUB; or ((switch or pulse)near change-over))) and gate) and display 11 0 (tristate adj buffer) and (scan near direction) near switch\$4 12 15196 change-over adj switch 13 10 change-over adj switch with scan\$4 near direction 14 10 change-over adj switch with scan\$4 near direction 15 10 change-over adj switch with scan\$4 near direction 16 10 change-over adj switch with scan\$4 near direction 17 10 change-over adj switch with scan\$4 near direction 18 10 change-over adj switch with scan\$4 near direction 19 10 change-over adj switch with scan\$4 near direction 10 10 change-over adj switch with scan\$4 near direction 10 10 10 10 10 10 10 10 10 10 10 10 10 1	7 15:15
gate (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) us-PGPUB; or ((switch or pulse)near change-over))) and gate) and display (tristate adj buffer) and (scan near direction) near switch\$4 (tristate adj buffer) and (scan near direction) near switch\$4 (us-PGPUB; EPO; JPO; DERWENT; IBM_TDB usPAT; us-PGPUB;	
10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate) and display 11 0 (tristate adj buffer) and (scan near direction) near switch\$4 12 15196 Change-over adj switch 13 10 change-over adj switch with scan\$4 near direction 14 15 16 Change-over adj switch with scan\$4 near direction 15 16 Change-over adj switch with scan\$4 near direction 16	
10 36 (((tristate adj buffer) and ((scan\$4 near direction or chang\$4 adj over near scan\$4) US-PGPUB; or ((switch or pulse)near change-over))) and gate) and display 11 0 (tristate adj buffer) and (scan near direction) near switch\$4 12 15196 change-over adj switch 13 10 change-over adj switch with scan\$4 near direction 14 10 change-over adj switch with scan\$4 near direction 15 2004/09/2 2004/09/2 2004/09/2 2004/09/2 2004/09/2 2004/09/2 2004/09/2 2004/09/2 2004/09/2 2004/09/2	
direction or chang\$4 adj over near scan\$4) or ((switch or pulse)near change-over))) and gate) and display 11 0 (tristate adj buffer) and (scan near direction) near switch\$4 12 15196 change-over adj switch 10 change-over adj switch with scan\$4 near direction 10 change-over adj switch with scan\$4 near direction 10 change-over adj switch with scan\$4 near direction US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	7 15:16
or ((switch or pulse)near change-over))) and gate) and display 11 0 (tristate adj buffer) and (scan near direction) near switch\$4 12 15196 change-over adj switch 13 10 change-over adj switch with scan\$4 near direction 15 change-over adj switch with scan\$4 near direction 16 change-over adj switch with scan\$4 near direction 17 change-over adj switch with scan\$4 near direction 18 change-over adj switch with scan\$4 near direction 19 change-over adj switch with scan\$4 near direction 10 change-over adj switch with scan\$4 near direction 10 change-over adj switch with scan\$4 near direction 11 change-over adj switch with scan\$4 near direction 12 change-over adj switch with scan\$4 near direction 13 change-over adj switch with scan\$4 near direction	, 13110
11 0 (tristate adj buffer) and (scan near direction) near switch\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	
11 0 (tristate adj buffer) and (scan near direction) near switch\$4 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	
direction) near switch\$4 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB;	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA	/ 15:22
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	
12 15196 change-over adj switch USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; and Change-over adj switch with scan\$4 near USPAT; US-PGPUB; US-PGPUB;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	
EPO; JPO; DERWENT; IBM_TDB 10 change-over adj switch with scan\$4 near USPAT; US-PGPUB;	7 15:22
DERWENT; IBM_TDB USPAT; direction USPAT; US-PGPUB;	
13 10 change-over adj switch with scan\$4 near USPAT; US-PGPUB;	
13 10 change-over adj switch with scan\$4 near USPAT; 2004/09/2 direction US-PGPUB;	
direction US-PGPUB;	7 15:23
EPO; JPO;	
DERWENT;	
IBM_TDB 14 (change-over adj switch with scan\$4 near USPAT; 2004/09/2	7 15.94
direction) and buffer US-PGPUB;	, 17.24
EPO; JPO;	
DERWENT;	
IBM_TDB	
15 6152 ((change-over adj switch with scan\$4 near USPAT; 2004/09/2	7 15:24
direction) and buffer) and tri-state or US-PGPUB; EPO; JPO;	
DERWENT;	
IBM TDB	•

16	1	((change-over adj switch with scan\$4 near	USPAT;	2004/09/27 15:24
		direction) and buffer) and (tri-state or tristate)	US-PGPUB; EPO; JPO; DERWENT;	
~	1091	345/7,32.ccls.	IBM_TDB USPAT; US-PGPUB;	2003/06/25 15:17
			EPO; JPO; DERWENT; IBM TDB	
-	2036	359/462-477.ccls.	USPAT; US-PGPUB; EPO; JPO;	2003/06/25 15:17
	687	348/51-60.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/25 15:17
_	58589	345/\$.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/06/25 15:17
-	134	349/15.ccls.	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/06/25 15:17
			EPO; JPO; DERWENT; IBM_TDB	
-	298	353/7-8.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 15:18
	61103	345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 15:18
_	1828	(345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 15:19
	1484	((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 15:20
-	511	(((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 15:20
-	79	348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/25 17:56
	64	stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5) (((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 15:26

-	36	((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or	USPAT; US-PGPUB;	2003/06/25 15:33
		349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4	EPO; JPO; DERWENT; IBM_TDB	
-	28	or image near separat\$4) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or image near separat\$4)) and (image\$form\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 15:34
-	36	or image near form\$3) ((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 16:17
	28	or (image near separat\$4)) (((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or image near separat\$4)) and (image\$form\$5 or (image near form\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 16:16
-	5	((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or image near separat\$4)) and (image\$form\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 16:19
-	0	or (image near form\$3))) and (two adj projectors or first adj projector) (((((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 15:40
-	0	project\$4) and (image\$separat\$4 or image near separat\$4)) and (image\$form\$5 or (image near form\$3))) and (two adj projectors or first adj projector)) and polariz\$4 adj light) and (vertical\$3 or clockwise) adj polarized adj light (((((((((345/7,32.ccls. or 348/51-60 ccls. or 348/51-60 ccls. or 348/51-60 ccls. or	USPAT;	2003/06/25 15:40
		359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or image near separat\$4)) and (image\$form\$5 or (image near form\$3))) and (two adj projectors or first adj projector)) and polariz\$4) and (vertical\$3 or clockwise) adj polarized adj light	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	

-	1	((((((((((345/7,32.ccls. or	USPAT;	2003/06/25 15:40
		359/462-477.ccls. or 348/51-60.ccls. or	US-PGPUB;	
		345/\$.ccls. or 349/15.ccls. or	EPO; JPO;	
		353/7-8.ccls.) and stereoscopic) and	DERWENT;	
		display) and parallax) and (position with	IBM_TDB	
		(detect\$4 or sens\$3) with eye\$5)) and		
		project\$4) and (image\$separat\$4 or image		
		near separat\$4)) and (image\$form\$5 or (image		1
		near form\$3))) and (two adj projectors or		
		first adj projector)) and polariz\$4 adj		
		light		
_	5	(((((((((345/7,32.ccls. or	USPAT;	2003/06/25 15:41
	_	359/462-477.ccls. or 348/51-60.ccls. or	US-PGPUB;	2005,00,00
	·	345/\$.ccls. or 349/15.ccls. or	EPO; JPO;	1
		353/7-8.ccls.) and stereoscopic) and	DERWENT;	
	•	display) and parallax) and (position with	IBM TDB	
		(detect\$4 or sens\$3) with eye\$5)) and	1511_155	
		project\$4) and (image\$separat\$4 or image		
		near separat\$4)) and (image\$separat\$4 or image near separat\$4))	·	
		near form\$3))) and (two adj projectors or		
			1	· ·
_	2.0	first adj projector)) and polariz\$4	HCDAG	1 2003/05/05 35 35
-	29	(((((((((((((((((((USPAT;	2003/06/25 16:17
		or 348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	1
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	_
		stereoscopic) and display) and parallax) and	DERWENT;	
		(position with (detect\$4 or sens\$3) with	IBM_TDB	_
		eye\$5)) and project\$4) and (image\$separat\$4		
		or image near separat\$4)) and (image\$form\$5		1
		or (image near form\$3) or dispers\$4 or		
		condens\$3)		:
-	36	((((((345/7,32.ccls. or 359/462-477.ccls.	USPAT;	2003/06/25 16:18
		or 348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and display) and parallax) and	DERWENT;	
		(position with (detect\$4 or sens\$3) with	IBM TDB	
		eye\$5)) and project\$4) and (image\$separat\$4		
		or (image near separat\$4) or polirizing adj		
		plate or polirizer)	1	
-	36	((((((((345/7,32.ccls. or 359/462-477.ccls.	USPAT;	2003/06/25 16:18
		or 348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and display) and parallax) and	DERWENT;	
		(position with (detect\$4 or sens\$3) with	IBM TDB	
		eye\$5)) and project\$4) and (image\$separat\$4		
		or (image near separat\$4) or polirizing adj		
		plate or polirizer)) and (image\$separat\$4 or		
		(image near separat\$4) or polirizing adj		
1		plate or polirizer)		
	29	((((((((345/7,32.ccls. or 359/462-477.ccls.	USPAT;	2003/06/25 16:19
		or 348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	2003,00,23 10:19
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and display) and parallax) and	DERWENT;	
		(position with (detect\$4 or sens\$3) with		
		eye\$5)) and project\$4) and (image\$separat\$4	IBM_TDB	
		or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or		
-				
		(image near separat\$4) or polirizing adj	1	1
	i	plate or polirizer)) and		_
		((((((((345/7,32.ccls. or 359/462-477.ccls.		
		or 348/51-60.ccls. or 345/\$.ccls. or	1	
		349/15.ccls. or 353/7-8.ccls.) and		
		stereoscopic) and display) and parallax) and		
		(position with (detect\$4 or sens\$3) with		
		eye\$5)) and project\$4) and (image\$separat\$4		
		or image near separat\$4)) and (image\$form\$5		
	}	or (image near form\$3) or dispers\$4 or		
L	<u> </u>	condens\$3))		

-	5	((((((((((345/7,32.ccls. or	USPAT;	2003/06/25 16:23
		359/462-477.ccls. or 348/51-60.ccls. or	US-PGPUB;	
		345/\$.ccls. or 349/15.ccls. or	EPO; JPO;	
		353/7-8.ccls.) and stereoscopic) and	DERWENT;	
		display) and parallax) and (position with	IBM TDB	
		(detect\$4 or sens\$3) with eye\$5)) and	_	
		project\$4) and (image\$separat\$4 or (image		
		near separat\$4) or polirizing adj plate or		
		polirizer)) and (image\$separat\$4 or (image		· .
		near separat\$4) or polirizing adj plate or		
		polirizer)) and ((((((((345/7,32.ccls. or		
		359/462-477.ccls. or 348/51-60.ccls. or	4	
		345/\$.ccls. or 349/15.ccls. or		
		353/7-8.ccls.) and stereoscopic) and	:	
·		353//-8.CCIS./ and Stereoscopic/ and		
		display) and parallax) and (position with		
		(detect\$4 or sens\$3) with eye\$5)) and		
		project\$4) and (image\$separat\$4 or image		
		near separat\$4)) and (image\$form\$5 or (image		
i.		near form\$3) or dispers\$4 or condens\$3)))		
		and ((((((((((345/7,32.ccls. or		
		359/462-477.ccls. or 348/51-60.ccls. or		
		345/\$.ccls. or 349/15.ccls. or	÷	
		353/7-8.ccls.) and stereoscopic) and		
		display) and parallax) and (position with		
		(detect\$4 or sens\$3) with eye\$5)) and		
		project\$4) and (image\$separat\$4 or image		
		near separat\$4)) and (image\$form\$5 or (image		
		near form\$3))) and (two adj projectors or		
		first adj projector)) and polariz\$4)		
-	2	((((((((((345/7,32.ccls. or	USPAT;	2003/06/25 16:26
		359/462-477.ccls. or 348/51-60.ccls. or	US-PGPUB;	
		345/\$.ccls. or 349/15.ccls. or	EPO; JPO;	
		353/7-8.ccls.) and stereoscopic) and	DERWENT;	
		display) and parallax) and (position with	IBM TDB	
		(detect\$4 or sens\$3) with eye\$5)) and	_	
		project\$4) and (image\$separat\$4 or (image		
		near separat\$4) or polirizing adj plate or		1
		polirizer)) and (image\$separat\$4 or (image	;	
		near separat\$4) or polirizing adj plate or		
		polirizer)) and (((((((345/7,32.ccls. or		
		359/462-477.ccls. or 348/51-60.ccls. or		
		345/\$.ccls. or 349/15.ccls. or		
		353/7-8.ccls.) and stereoscopic) and		
	1	display) and parallax) and (position with		
		(detect\$4 or sens\$3) with eye\$5)) and		
		project\$4) and (image\$separat\$4 or image		
		near separat\$4)) and (image\$form\$5 or (image	1	
		near form\$3) or dispers\$4 or condens\$3)))	1	
		and ((((((((((345/7,32.ccls. or		
	1	359/462-477.ccls. or 348/51-60.ccls. or		
		345/\$.ccls. or 349/15.ccls. or		
		353/7-8.ccls.) and stereoscopic) and		
		display) and parallax) and (position with		
		(detect\$4 or sens\$3) with eye\$5)) and		
		project\$4) and (image\$separat\$4 or image		
		near separat\$4)) and (image\$form\$5 or (image		
	1	mear sebaracsall and /imagesiormss or (image	I	1
		near form\$3))) and (two add projectors or		
		near form\$3))) and (two adj projectors or		
		near form\$3))) and (two adj projectors or first adj projector)) and polariz\$4)) and different near parallax		

	Y			
-	5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/06/25 16:25
		359/462-477.ccls. or 348/51-60.ccls. or	US-PGPUB;	
		345/\$.ccls. or 349/15.ccls. or	EPO; JPO;	
		353/7-8.ccls.) and stereoscopic) and	DERWENT;	
		display) and parallax) and (position with	IBM_TDB	
	•	(detect\$4 or sens\$3) with eye\$5)) and		
		project\$4) and (image\$separat\$4 or (image		
		near separat\$4) or polirizing adj plate or		
		polirizer)) and (image\$separat\$4 or (image		
		near separat\$4) or polirizing adj plate or		
		polirizer)) and ((((((((345/7,32.ccls. or		
		359/462-477.ccls. or 348/51-60.ccls. or		
		345/\$.ccls. or 349/15.ccls. or		
		353/7-8.ccls.) and stereoscopic) and		
		display) and parallax) and (position with		
		(detect\$4 or sens\$3) with eye\$5)) and		
		project\$4) and (image\$separat\$4 or image		
		near separat\$4)) and (image\$form\$5 or (image	1	
		near form\$3) or dispers\$4 or condens\$3)))		
-		and ((((((((((345/7,32.ccls. or		
-		359/462-477.ccls. or 348/51-60.ccls. or		
		345/\$.ccls. or 349/15.ccls. or		
		353/7-8.ccls.) and stereoscopic) and		
		display) and parallax) and (position with		
		(detect\$4 or sens\$3) with eye\$5)) and		l i
		project\$4) and (image\$separat\$4 or image	1	
		near separat\$4)) and (image\$form\$5 or (image		
	1	near form\$3))) and (two adj projectors or		
		first adj projector)) and polariz\$4)) and		
		parallax		
_	2056		USPAT;	2003/06/25 16:25
1_		January Land Land	US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	10	(((((((((((345/7,32.ccls. or	USPAT;	2003/06/25 16:25
	10	359/462-477.ccls. or 348/51-60.ccls. or	US-PGPUB;	2003, 00, 23, 10.23
		345/\$.ccls. or 349/15.ccls. or	EPO; JPO;	
	1	353/7-8.ccls.) and stereoscopic) and	DERWENT;	
		display) and parallax) and (position with	IBM TDB	
		(detect\$4 or sens\$3) with eye\$5)) and	IDM_IDD	
		project\$4) and (image\$separat\$4 or (image		
į		near separat\$4) or polirizing adj plate or		!
1		polirizer)) and (image\$separat\$4 or (image		
		near separat\$4) or polirizing adj plate or		
		polirizer)) and (((((((345/7,32.ccls. or	-	_
		359/462-477.ccls. or 348/51-60.ccls. or		
		345/\$.ccls. or 349/15.ccls. or		
}		353/7-8.ccls.) and stereoscopic) and		
		display) and parallax) and (position with		
		(detect\$4 or sens\$3) with eye\$5)) and		
		project\$4) and (image\$separat\$4 or image		
1		near separat\$4)) and (image\$separat\$4 of image near separat\$4)) and (image\$form\$5 or (image		
		near form\$3) or dispers\$4 or condens\$3)))		-
I		and projector	1 .	

-	2	((((((((((((((((((((((((((((((((((((((USPAT;	2003/06/25 16:28
		359/462-477.ccls. or 348/51-60.ccls. or	US-PGPUB;	
		345/\$.ccls. or 349/15.ccls. or	EPO; JPO;	
		353/7-8.ccls.) and stereoscopic) and	DERWENT;	
		display) and parallax) and (position with	IBM_TDB	
		(detect\$4 or sens\$3) with eye\$5)) and		
		project\$4) and (image\$separat\$4 or (image		
		<pre>near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image</pre>		
	~-	near separat\$4) or polirizing adj plate or		
		polirizer)) and $((((((((345/7,32.ccls. or$		
,	-	359/462-477.ccls. or 348/51-60.ccls. or		
		345/\$.ccls. or 349/15.ccls. or		·
		353/7-8.ccls.) and stereoscopic) and		
	•	display) and parallax) and (position with		
		(detect\$4 or sens\$3) with eye\$5)) and		
		project\$4) and (image\$separat\$4 or image		
		near separat\$4)) and (image\$form\$5 or (image		
		near form\$3) or dispers\$4 or condens\$3)))		
		and ((((((((((345/7,32.ccls. or		
		359/462-477.ccls. or 348/51-60.ccls. or		
		345/\$.ccls. or 349/15.ccls. or		
		353/7-8.ccls.) and stereoscopic) and		
		display) and parallax) and (position with		
		(detect\$4 or sens\$3) with eye\$5)) and		
		<pre>project\$4) and (image\$separat\$4 or image near separat\$4)) and (image\$form\$5 or (image</pre>		
		near form\$3))) and (two adj projectors or		
		first adj projector)) and polariz\$4)) and		
		(differ\$3 or chang\$3 or var\$6) near parallax		
_	3	((((((((((((((((((((((((((((((((((((((USPAT;	2003/06/25 16:42
	_	359/462-477.ccls. or 348/51-60.ccls. or	US-PGPUB;	
		345/\$.ccls. or 349/15.ccls. or	EPO; JPO;	į
	ļ	353/7-8.ccls.) and stereoscopic) and	DERWENT;	
		display) and parallax) and (position with	IBM_TDB	
	manur aa m	(detect\$4 or sens\$3) with eye\$5)) and		
		project\$4) and (image\$separat\$4 or (image		
		near separat\$4) or polirizing adj plate or		
		polirizer)) and (image\$separat\$4 or (image		
		near separat\$4) or polirizing adj plate or		
		polirizer)) and ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or		
		345/\$.ccls. or 349/15.ccls. or		
		353/7-8.ccls.) and stereoscopic) and		
		display) and parallax) and (position with		
		(detect\$4 or sens\$3) with eye\$5)) and		
	1	project\$4) and (image\$separat\$4 or image		
		near separat\$4)) and (image\$form\$5 or (image		
		near form\$3) or dispers\$4 or condens\$3)))		
		and projector) and (differ\$3 or chang\$3 or		
		var\$6) near parallax		
-	1	, , , , , , , , , , , , , , , , , , ,	USPAT;	2003/06/25 16:43
	1	359/462-477.ccls. or 348/51-60.ccls. or	US-PGPUB;	
		345/\$.ccls. or 349/15.ccls. or	EPO; JPO;	
		353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with	DERWENT;	
		(detect\$4 or sens\$3) with eye\$5)) and	I TEM_IDE	
		project\$4) and (image\$separat\$4 or (image		
		near separat\$4) or polirizing adj plate or		
		polirizer)) and (image\$separat\$4 or (image		
	1	near separat\$4) or polirizing adj plate or		
	1	polirizer)) and (((((((345/7,32.ccls. or		
		359/462-477.ccls. or 348/51-60.ccls. or		
		345/\$.ccls. or 349/15.ccls. or		1
		353/7-8.ccls.) and stereoscopic) and		
		display) and parallax) and (position with		
		(detect\$4 or sens\$3) with eye\$5)) and		
	1	project\$4) and (image\$separat\$4 or image	_	
		near separat\$4)) and (image\$form\$5 or (image		
		near form\$3) or dispers\$4 or condens\$3)))		
		and projector) and circular\$2 near (polarized adj light)		
<u> </u>		(Potatized ad) 11911c)	1	

-	1	((((((((((((((((((((((((((((((((((((((USPAT;	2003/06/25 16:44
		359/462-477.ccls. or 348/51-60.ccls. or	US-PGPUB;	
		345/\$.ccls. or 349/15.ccls. or	EPO; JPO;	
		353/7-8.ccls.) and stereoscopic) and	DERWENT;	
		display) and parallax) and (position with	IBM_TDB	
		(detect\$4 or sens\$3) with eye\$5)) and		
		<pre>project\$4) and (image\$separat\$4 or (image</pre>		
		near separat\$4) or polirizing adj plate or		
		polirizer)) and (image\$separat\$4 or (image		
		near separat\$4) or polirizing adj plate or		
		polirizer)) and ((((((((345/7,32.ccls. or		
		359/462-477.ccls. or 348/51-60.ccls. or		
		345/\$.ccls. or 349/15.ccls. or		
		353/7-8.ccls.) and stereoscopic) and		
		display) and parallax) and (position with		
		(detect\$4 or sens\$3) with eye\$5)) and		
	,	project\$4) and (image\$separat\$4 or image		
		near separat\$4)) and (image\$form\$5 or (image		
		near form\$3) or dispers\$4 or condens\$3)))		
		and projector) and circular\$2 near2		
1		(polarized adj light)	IICDAT.	2003/06/25 16:47
-	3	(((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or	USPAT; US-PGPUB;	2003/00/23 10:4/
		·	EPO; JPO;	
]	345/\$.ccls. or 349/15.ccls. or	DERWENT;	
1		353/7-8.ccls.) and stereoscopic) and display and parallar and (position with	IBM TDB	
		display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and	TRI-TAB	,
		project\$4) and (image\$separat\$4 or (image		
		near separat\$4) or polirizing adj plate or		
		polirizer)) and (image\$separat\$4 or (image		
		near separat\$4) or polirizing adj plate or		
	1	polirizer)) and ((((((((345/7,32.ccls. or		
		359/462-477.ccls. or 348/51-60.ccls. or		·
		345/\$.ccls. or 349/15.ccls. or		
		353/7-8.ccls.) and stereoscopic) and	-	
		display) and parallax) and (position with		
1 2 2 7 7 7 7		(detect\$4 or sens\$3) with eye\$5)) and		
	i	DIO eCt54 and timade58eDarat54 or imade		
		project\$4) and (image\$separat\$4 or image near separat\$4)) and (image\$form\$5 or (image		
		near separat\$4)) and (image\$separat\$4 or image near form\$3) or dispers\$4 or condens\$3)))		
		near separat\$4)) and (image\$form\$5 or (image		
-	3	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3)))	USPAT;	2003/06/25 16:48
-	3	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light)	USPAT; US-PGPUB;	2003/06/25 16:48
-	3	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls.	1	2003/06/25 16:48
_	3	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and	US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 16:48
-	3	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with	US-PGPUB; EPO; JPO;	2003/06/25 16:48
-	3	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4	US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 16:48
-	3	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj	US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 16:48
-	3	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or	US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 16:48
-	3	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj	US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 16:48
-	3	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2	US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 16:48
-		near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-		near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 16:48
-		near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-		near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
-		near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) (((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) (((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
-		near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) (((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) (((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-	5	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) (((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2 (polarized adj light)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 17:01
-		near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) (((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) (((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	5	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) (((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2 (polarized adj light)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/06/25 17:01
-	5	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) (((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2 (polarized adj light)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/25 17:01
-	5	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) (((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2 (polarized adj light)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 17:01
	5	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2 (polarized adj light) 6252707.pn.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 17:01
	5	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2 (polarized adj light) 6252707.pn.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/06/25 17:01
-	5	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2 (polarized adj light) 6252707.pn.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/06/25 17:01
-	5	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2 (polarized adj light) (252707.pn.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/25 17:01
	5	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2 (polarized adj light) (252707.pn.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 17:01
	5	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2 (polarized adj light) (252707.pn.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/25 17:01
	5	near separat\$4)) and (image\$form\$5 or (image near form\$3) or dispers\$4 or condens\$3))) and circular\$2 near2 (polarized adj light) ((((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and circular\$2 near2 (polarized adj light) ((((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and circular\$2 near2 (polarized adj light) (252707.pn.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 17:01

				_
-	4	(((((((345/7,32.ccls. or 359/462-477.ccls.	USPAT;	2003/06/25 17:00
		or 348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	
		349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and	EPO; JPO; DERWENT;	
		(position with (detect\$4 or sens\$3) with	IBM_TDB	
		eye\$5)) and project\$4) and circular\$2 near2	12.1	
		(polarized adj light)) and (vertical or		
		horizontal or clockwise or counterclockwise)		
-	0	20020030888.URPN.	USPAT	2003/06/25 17:03
-	7	(US-6252707-\$ or US-5493427-\$ or	USPAT;	2003/06/25 17:09
		US-6414681-\$ or US-5872590-\$ or US-5855425-\$).did. or (US-20020030888-\$ or	US-PGPUB	
		US-20020030887-\$).did.		
_	2	l a constant de la co	USPAT;	2003/06/25 17:19
		US-6414681-\$ or US-5872590-\$ or	US-PGPUB;	
		US-5855425-\$).did. or (US-20020030888-\$ or	EPO; JPO;	
1	1	US-20020030887-\$).did.) and frequency	DERWENT;	
_	2	((((((((345/7,32.ccls. or 359/462-477.ccls.	IBM_TDB USPAT;	2003/06/25 17:20
		or 348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	2003/00/25 17.20
	,	349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
	-	stereoscopic) and display) and parallax) and	DERWENT;	
		(position with (detect\$4 or sens\$3) with	IBM_TDB	
		eye\$5)) and project\$4) and circular\$2 near2		
	1	(()(((((((((((((((((((((((((((((((((((USPAT;	2003/06/25 17:20
	1	or 348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	2003/00/23 17:20
	1	349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and display) and parallax) and	DERWENT;	
		(position with (detect\$4 or sens\$3) with	IBM_TDB	
		eye\$5)) and project\$4) and (image\$separat\$4		
		or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or		
		(image near separat\$4) or polirizing adj		
		plate or polirizer)) and frequency near3		
		alternat\$3		
	14	(((((((((345/7,32.ccls. or 359/462-477.ccls.	USPAT;	2003/06/25 17:29
	14	(((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	2003/06/25 17:29
	14	(((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and	US-PGPUB; EPO; JPO;	2003/06/25 17:29
=	14	(((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	2003/06/25 17:29
	14	(((((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4	US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 17:29
	14	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 17:29
	14	((((((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or	US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 17:29
	14	((((((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj	US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 17:29
-	14	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 17:29
-		(((((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and frequency (((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
		((((((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and frequency (((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
-		((((((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and frequency ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
		((((((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and frequency ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		((((((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and frequency ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-	1	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 17:30
-		((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-	1	((((((((((((45/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and frequency (((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and first adj2 frequency ((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 17:30
-	1	((((((((((((45/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and frequency (((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and first adj2 frequency ((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/25 17:30
	1	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/25 17:30 2003/06/25 17:43
	1	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; EPO; JPO;	2003/06/25 17:30
-	1	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/06/25 17:30 2003/06/25 17:43
-	1	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; EPO; JPO;	2003/06/25 17:30 2003/06/25 17:43
-	1	((((((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and frequency ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and first adj2 frequency ((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and first adj2 frequency (((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and first adj2 frequency (((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and (first adj image) near3 frequency	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/25 17:30 2003/06/25 17:43
	1	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/06/25 17:30 2003/06/25 17:43
	1	((((((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and frequency ((((((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and (position with (detect\$4 or sens\$3) with eye\$5)) and project\$4) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and (image\$separat\$4 or (image near separat\$4) or polirizing adj plate or polirizer)) and first adj2 frequency ((((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and first adj2 frequency (((345/7,32.ccls. or 359/462-477.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and parallax) and first adj2 frequency (((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and display) and (first adj image) near3 frequency	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/06/25 17:30 2003/06/25 17:43 2003/06/25 17:45
	1	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/25 17:30 2003/06/25 17:43 2003/06/25 17:45
	1	((((((((((((((((((((((((((((((((((((((US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/06/25 17:30 2003/06/25 17:43 2003/06/25 17:45

-	0	osorio.r\$.in.	USPAT;	2003/06/25 17:47
			US-PGPUB; EPO; JPO;	
			DERWENT;	
-	:		IBM TDB	
-	0	osorio/r\$.in.	USPĀT;	2003/06/25 17:47
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT; IBM TDB	
_	7	((345/7,32.ccls. or 359/462-477.ccls. or	USPAT;	2003/06/25 17:49
		348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	, ,
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and (alternating with image	DERWENT;	
_	79	with frequency) ((((345/7,32.ccls. or 359/462-477.ccls. or	IBM_TDB USPAT;	2003/06/25 18:00
	"	348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	2003/00/23 10:00
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and display) and parallax) and	DERWENT;	
		((position with (detect\$4 or sens\$3) with	IBM_TDB	
		eye\$5) or ((half\$face or half adj face) adj detect\$4))		
_	0	detect\$4)) ((((345/7,32.ccls. or 359/462-477.ccls. or	USPAT;	2003/06/25 18:01
		348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and display) and parallax) and	DERWENT;	
		(half\$face or half adj face) adj detect\$4	IBM_TDB	2002/06/25 10 01
	0	(((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or	USPAT; US-PGPUB;	2003/06/25 18:01
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and display) and (half\$face or	DERWENT;	
		half adj face) adj detect\$4	IBM_TDB	
-	0	((345/7,32.ccls. or 359/462-477.ccls. or	USPAT;	2003/06/25 18:08
	+	348/51-60.ccls. or 345/\$.ccls. or 349/15.ccls. or 353/7-8.ccls.) and	US-PGPUB; EPO; JPO;	
		stereoscopic) and (half\$face or half adj	DERWENT;	
		face) adj detect\$4	IBM TDB	
-	1		USPAT;	2003/06/25 18:09
		348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	
		349/15.ccls. or 353/7-8.ccls.) and stereoscopic) and inclined adj magnetic adj	EPO; JPO; DERWENT;	
		field	IBM TDB	
-	1	((345/7,32.ccls. or 359/462-477.ccls. or	USPAT;	2003/06/25 18:13
		348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and inclined near magnetic adj	DERWENT; IBM TDB	
_	54	((345/7,32.ccls. or 359/462-477.ccls. or	USPAT;	2003/06/25 18:13
		348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and magnetic adj sensor	DERWENT;	
_	35	(((345/7,32.ccls. or 359/462-477.ccls. or	IBM_TDB USPAT;	2003/06/25 18:13
		348/51-60.ccls. or 345/\$.ccls. or	US-PGPUB;	
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and magnetic adj sensor) and	DERWENT;	
	35	orientation	IBM_TDB	2002/06/25 10 11
	35	(((((345/7,32.ccls. or 359/462-477.ccls. or 348/51-60.ccls. or 345/\$.ccls. or	USPAT; US-PGPUB;	2003/06/25 18:14
		349/15.ccls. or 353/7-8.ccls.) and	EPO; JPO;	
		stereoscopic) and magnetic adj sensor) and	DERWENT;	
	_	orientation) and position	IBM_TDB	
-	1792	tristate adj buffer	USPAT;	2003/07/03 11:23
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	72	(tristate adj buffer) and 345?\$.ccls.	USPAT;	2003/06/27 10:32
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT; IBM TDB	
L	·	I		L

-		72	(tristate adj buffer) and 345/\$.ccls.	USPAT;	2003/06/27 10:32
			·	US-PGPUB;	
		1		EPO; JPO;	
				DERWENT;	
		3	/twigtota add bufford and 202/c agla	<pre>IBM_TDB USPAT;</pre>	2003/06/27 10:32
_		3	(tristate adj buffer) and 323/\$.ccls.	US-PGPUB;	2003/06/2/ 10:32
			•	EPO; JPO;	
			•	DERWENT;	-
				IBM TDB	
_		41	((tristate adj buffer) and 345/\$.ccls.) and	USPAT;	2003/06/27 10:52
ŀ			power	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
-		0	(((tristate adj buffer) and 345/\$.ccls.) and	USPAT;	2003/06/27 10:52
			power) and se adj power	US-PGPUB;	
			•	EPO; JPO;	
				DERWENT;	
		2	(((tristate adj buffer) and 345/\$.ccls.) and	<pre>IBM_TDB USPAT;</pre>	2002/06/27 10 52
_		2	power) and first adj power	US-PGPUB;	2003/06/27 10:53
			power, and rirst adj power	EPO; JPO;	
			· ·	DERWENT;	
				IBM TDB	
-		0	(((tristate adj buffer) and 345/\$.ccls.) and	USPAT;	2003/06/27 10:56
			power) and (gate adj line) near2 selection	US-PGPUB;	
				EPO; JPO;	
	ļ			DERWENT;	
				IBM_TDB	
- ,		0	(((tristate adj buffer) and 345/\$.ccls.) and	USPAT;	2003/06/27 10:57
			power) and ((row or scan\$4 or gate) adj	US-PGPUB;	
			line) near3 select\$3	EPO; JPO;	
				DERWENT;	•
		,	///trigtate add buffer) and 245/C gala \ and	IBM_TDB	2002/06/27 10 57
	* . *.		(((tristate adj buffer) and 345/\$.ccls.) and power) and selection adj pulse	USPAT;	2003/06/27 10:57
			power, and selection adj pulse	US-PGPUB; EPO; JPO;	
1				DERWENT;	
				IBM TDB	
-		1	(((tristate adj buffer) and 345/\$.ccls.) and	USPAT;	2003/06/27 10:58
			power) and fly\$back adj period	US-PGPUB;	
,				EPO; JPO;	
				DERWENT;	
1				IBM_TDB	
-		31	(((tristate adj buffer) and 345/\$.ccls.) and	USPAT;	2003/06/27 10:59
			power) and frame	US-PGPUB;	
				EPO; JPO;	
	*			DERWENT; IBM TDB	
-		1	(((tristate adj buffer) and 345/\$.ccls.) and	USPAT;	2003/06/27 10:58
		-	power) and frame adj period	US-PGPUB;	2:00,00,27 10.00
			- · · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
				DERWENT;	
				IBM_TDB	
-		-1067	(tristate adj buffer) and power	USPAT;	2003/06/27 10:59
	-			US-PGPUB;	
				EPO; JPO;	
		,		DERWENT;	
			//twigton odi huff>	IBM_TDB	0000/05/05 15 55
-		56	((tristate adj buffer) and power) and first	USPAT;	2003/06/27 11:03
		-	adj power	US-PGPUB;	
				EPO; JPO;	
				DERWENT; IBM TDB	
-		43	(((tristate adj buffer) and power) and first	USPAT;	2003/06/27 11:01
			adj power) and second adj power	US-PGPUB;	2:-0,00,27 11.01
				EPO; JPO;	
				DERWENT;	
L				IBM_TDB	

_	1	((((tristate adj buffer) and power) and first adj power) and second adj power) and	USPAT; US-PGPUB;	2003/06/27 11:01
	-	third adj power	EPO; JPO; DERWENT; IBM TDB	
-	2	((((tristate adj buffer) and power) and	USPAT;	2003/06/27 11:03
		first adj power) and second adj power) and (gate or scan\$4 or row) adj line	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	41	((tristate adj buffer) and power) and first adj power adj (source or supply)	USPAT; US-PGPUB;	2003/06/27 11:26
		adj power adj (boaree of bappi)	EPO; JPO; DERWENT;	
			IBM_TDB	
	34	((tristate adj buffer) and power) and second adj power adj (source or supply)	USPAT; US-PGPUB;	2003/06/27 13:27
			EPO; JPO; DERWENT;	
-	4	(((tristate adj buffer) and power) and	IBM_TDB USPAT;	2003/06/27 13:30
		second adj power adj (source or supply)) and display	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	32	(((tristate adj buffer) and power) and first	USPAT;	2003/06/27 13:30
		adj power adj (source or supply)) and (((tristate adj buffer) and power) and	US-PGPUB; EPO; JPO;	
		second adj power adj (source or supply))	DERWENT; IBM_TDB	
_	4	((((tristate adj buffer) and power) and first adj power adj (source or supply)) and	USPAT; US-PGPUB;	2003/06/27 13:30
		(((tristate adj buffer) and power) and second adj power adj (source or supply)))	EPO; JPO; DERWENT;	,
		and ((((tristate adj buffer) and power) and second adj power adj (source or supply)) and	IBM_TDB	·
_	4963	display) tri\$state adj buffer	USPAT;	2003/07/03 11:23
	1505	ariyatate daj barrer	US-PGPUB;	2003/07/03 11:23
			EPO; JPO; DERWENT;	-
-	1552	(tri\$state adj buffer) and display	IBM_TDB USPAT;	2003/07/03 11:24
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
_	1323	((tri\$state adj buffer) and display) and driv\$3	USPAT; US-PGPUB;	2003/07/03 11:25
			EPO; JPO; DERWENT;	
_	570	(((tri\$state adj buffer) and display) and	IBM_TDB USPAT;	2003/07/03 11:38
	3,0	driv\$3) and ((gate or signal or scan\$4) adj2 driv\$3)	US-PGPUB;	2003/07/03 11:38
		GLIV43) -	EPO; JPO; DERWENT;	
-	22	((((tri\$state adj buffer) and display) and	IBM_TDB USPAT;	2003/07/03 11:39
		driv\$3) and ((gate or signal or scan\$4) adj2 driv\$3)) and first adj circuit	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
-	17	(((((tri\$state adj buffer) and display) and driv\$3) and ((gate or signal or scan\$4) adj2	USPAT; US-PGPUB;	2003/07/03 13:20
		driv\$3)) and first adj circuit) and second adj circuit	EPO; JPO; DERWENT;	
_	3	((((((tri\$state adj buffer) and display) and	IBM_TDB	2002/07/02 12 62
		driv\$3) and ((gate or signal or scan\$4) adj2	USPAT; US-PGPUB;	2003/07/03 13:23
		driv\$3)) and first adj circuit) and second adj circuit) and (tft or thin-film or thin	EPO; JPO; DERWENT;	
	<u> </u>	adj film)	IBM_TDB	L

-	22	(((trisstate adj buffer) and display) and	USPAT;	2003/07/03 13:29
		driv\$3) and ((gate or signal or scan\$4) adj2	US-PGPUB;	
		driv\$3)) and (tft or thin-film or thin adj	EPO; JPO;	
		film)	DERWENT; IBM_TDB	
_	19	(((((tri\$state adj buffer) and display) and	USPAT;	2003/07/03 13:28
		driv\$3) and ((gate or signal or scan\$4) adj2	US-PGPUB;	2003/07/03 20120
	1	driv\$3)) and (tft or thin-film or thin adj	EPO; JPO;	
		film)) and power	DERWENT;	
			IBM_TDB	
-	2	((((((tri\$state adj buffer) and display) and	USPAT;	2003/07/03 13:24
		<pre>driv\$3) and ((gate or signal or scan\$4) adj2 driv\$3)) and (tft or thin-film or thin adj</pre>	US-PGPUB; EPO; JPO;	
		film)) and power) and n-channel	DERWENT;	
		riim,, and power, and it channel	IBM TDB	
	2	(((((tri\$state adj buffer) and display) and	USPAT;	2003/07/03 13:24
		driv\$3) and ((gate or signal or scan\$4) adj2	US-PGPUB;	
		driv\$3)) and (tft or thin-film or thin adj	EPO; JPO;	,
	:	film)) and power) and n\$channel	DERWENT;	
		111111111111111111111111111111111111111	IBM_TDB	0000/07/00 45 05
-	6	((((((tri\$state adj buffer) and display) and	USPAT;	2003/07/03 15:06
		driv\$3) and ((gate or signal or scan\$4) adj2 driv\$3)) and (tft or thin-film or thin adj	US-PGPUB; EPO; JPO;	
	1	film)) and power) and 345/\$.ccls.	DERWENT;	
		, and ponds, and 310, 4.0010.	IBM TDB	
-	38	(((tri\$state adj buffer) and display) and	USPAT;	2003/07/03 13:30
		driv\$3) and (tft or thin-film or thin adj	US-PGPUB;	
		film)	EPO; JPO;	
			DERWENT;	
	27	///twidetake adi buffer) and display) and	IBM_TDB	2002/07/02 12 20
-	37	((((tri\$state adj buffer) and display) and driv\$3) and (tft or thin-film or thin adj	USPAT; US-PGPUB;	2003/07/03 13:30
		film)) and (power or voltage or potential)	EPO; JPO;	
.]		111m,, and (power of voronge of potential)	DERWENT;	
			IBM TDB	
	21	(((((tri\$state adj buffer) and display) and	USPAT;	2003/07/03 13:31
		driv\$3) and ((gate or signal or scan\$4) adj2	US-PGPUB;	
		driv\$3)) and (tft or thin-film or thin adj	EPO; JPO;	
-		film)) and (power or voltage or potential)	DERWENT; IBM TDB	
	. 8	((((((tri\$state adj buffer) and display) and	USPAT;	2003/07/03 13:35
		driv\$3) and ((gate or signal or scan\$4) adj2	US-PGPUB;	2003/07/03 13:33
1		driv\$3)) and (tft or thin-film or thin adj	EPO; JPO;	
1		film)) and (power or voltage or potential))	DERWENT;	
,		and 345/\$.ccls.	IBM_TDB	
-	13		USPAT;	2003/07/03 14:34
		driv\$3) and (tft or thin-film or thin adj	US-PGPUB;	
		film)) and (power or voltage or potential)) and 345/\$.ccls.	EPO; JPO; DERWENT;	
		313/ ¥.0015.	IBM TDB	
_	2	6337678.pn.	USPAT;	2003/07/03 14:35
	1	_	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		6227679 JIDDN	IBM_TDB	2002/07/02 ** **
-	2 47	6337678.URPN. ("4202041" "4293734" "4385366"	USPAT USPAT	2003/07/03 14:34 2003/07/03 14:35
	4/	("4202041" "4293734" "4385366" "4448837" "4529959" "4914624"	USPAI	2003/07/03 14:35
		"4916740" "5159159" "5165897"		
		"5222895"		
		"5442788" "5479528" "5518078"		
		"5576727" "5581670" "5583478"		
		"5587937" "5617114" "5623582"		
		"5625576" "5633660" "5643087" "5691748" "5691898" "5694013"		
		"5694150" "5701140" "5709219"		
		"5719561" "5734373" "5736978"		
		"5739811" "5742278" "5767839"		
		"5798752" "5805140" "5828197"		
		"5831408" "5844560" "5875311"		
		"5880411"		
1		"6046726" "6100874").PN.		1

-	2	6046726.pn.	USPAT; US-PGPUB;	2003/07/03 14:35
			EPO; JPO;	
			DERWENT; IBM TDB	
_	12	6046726.URPN.	USPAT	2003/07/03 14:36
_	12	6046726.URPN:	USPAT	2003/07/03 14:37
-	4	("4988981" "5148154" "5184319"	USPAT	2003/07/03 14:37
	,	"5381158").PN.	IICD A m	2002/07/02 14-51
1 -	1	<pre>((((((tri\$state adj buffer) and display) and driv\$3) and ((gate or signal or scan\$4)</pre>	USPAT; US-PGPUB;	2003/07/03 14:51
		adj2 driv\$3)) and (tft or thin-film or thin	EPO; JPO;	
	1	adj film)) and power) and 345/\$.ccls.) and n	DERWENT;	
	_	adj channel	IBM_TDB	
_	1	((((((tri\$state adj buffer) and display) and driv\$3) and ((gate or signal or scan\$4)	USPAT; US-PGPUB;	2003/07/03 15:35
	·	adj2 driv\$3) and (tft or thin-film or thin	EPO; JPO;	
		adj film)) and power) and 345/\$.ccls.) and	DERWENT;	
		n-channel	IBM_TDB	
,=	4	(((((((tri\$state adj buffer) and display)	USPAT;	2003/07/06 18:25
		and driv\$3) and ((gate or signal or scan\$4) adj2 driv\$3)) and (tft or thin-film or thin	US-PGPUB; EPO; JPO;	
		adj film)) and power) and 345/\$.ccls.) and p	DERWENT;	
		, , , , , , , , , , , , , , , , , , ,	IBM_TDB	
-	2	((((((tri\$state adj buffer) and display) and	USPAT;	2003/07/03 15:35
		driv\$3) and ((gate or signal or scan\$4) adj2 driv\$3)) and (tft or thin-film or thin adj	US-PGPUB; EPO; JPO;	
		film)) and (power or voltage or potential))	DERWENT;	
		and n-channel	IBM TDB	
-	4	(((((tri\$state adj buffer) and display) and	USPAT;	2003/07/03 15:36
		driv\$3) and (tft or thin-film or thin adj	US-PGPUB;	
		film)) and (power or voltage or potential)) and n-channel	EPO; JPO; DERWENT;	
		and it channel	IBM TDB	
-	4963	tri\$state adj buffer	USPAT;	2003/07/06 19:30
		the action of the control of the con	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	0	(tri\$state adj buffer) near3 (gate adj line)	USPAT;	2003/07/06 18:28
			US-PGPUB;	
	1		EPO; JPO; DERWENT;	
,			IBM TDB	
-	18	((tri\$state adj buffer) near3 ((gate or	USPAT;	2003/07/06 18:36
		signal or scan\$4) adj line)) and power adj	US-PGPUB;	
		(source or supply)	EPO; JPO; DERWENT;	
		·	IBM TDB	
-	2	(((tri\$state adj buffer) near3 ((gate or	USPAT;	2003/07/06 18:45
		signal or scan\$4) adj line)) and power adj	US-PGPUB;	
_		(source or supply) and first adj power adj	EPO; JPO;	
		(source or supply)	DERWENT; IBM TDB	
	1	((((tri\$state adj buffer) near3 ((gate or	USPAT;	2003/07/06 18:46
		signal or scan\$4) adj line)) and power adj	US-PGPUB;	
		(source or supply)) and first adj power adj	EPO; JPO;	
		(source or supply)) and tft	DERWENT; IBM TDB	
_	1	(((tri\$state adj buffer) near3 ((gate or	USPAT;	2003/07/06 18:46
		signal or scan\$4) adj line)) and power adj	US-PGPUB;	
		(source or supply)) and tft	EPO; JPO;	
			DERWENT; IBM TDB	1
_	2518	"96" and tft	USPAT;	2003/07/06 18:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	J		1111 1111	L

-	1	((tri\$state adj buffer) near3 ((gate or signal or scan\$4) adj line)) and tft	USPAT; US-PGPUB;	2003/07/06 18:47
·			EPO; JPO; DERWENT; IBM TDB	
-	1	((tri\$state adj buffer) near3 ((gate or signal or scan\$4) adj line)) and (tft or	USPAT; US-PGPUB;	2003/07/06 18:48
		thin-film or thin adj film)	EPO; JPO; DERWENT;	
-	. 39	((tri\$state adj buffer) near3 ((gate or signal or scan\$4) adj line)) and transistor	IBM_TDB USPAT; US-PGPUB;	2003/07/06 18:48
	!	biginal of beautyly day line,, and clambibool	EPO; JPO; DERWENT; IBM TDB	
-	2	((((tri\$state adj buffer) near3 ((gate or signal or scan\$4) adj line)) and power adj	USPAT; US-PGPUB;	2003/07/06 19:02
		(source or supply)) and first adj power adj (source or supply)) and transistor	EPO; JPO; DERWENT; IBM TDB	
	10	(((tri\$state adj buffer) near3 ((gate or signal or scan\$4) adj line)) and power adj	USPAT; US-PGPUB;	2003/07/06 19:01
		(source or supply)) and transistor	EPO; JPO; DERWENT; IBM TDB	
-	16	"10" and display	USPAT; US-PGPUB;	2003/07/06 19:01
t.			EPO; JPO; DERWENT;	
_	3	((((tri\$state adj buffer) near3 ((gate or signal or scan\$4) adj line)) and power adj	IBM_TDB USPAT; US-PGPUB;	2003/07/06 19:01
		(source or supply)) and transistor) and display	EPO; JPO; DERWENT;	
_	8	5434823.URPN.	IBM_TDB USPAT	2003/07/06 19:03
-	4	("5258951" "5287310" "5305284" "5329489").PN.	USPAT	2003/07/06 19:04
-	5 5	5936455.URPN. ("4804865" "4837460" "5198699" "5220205" "5568085").PN.	USPAT USPAT	2003/07/06 19:05 2003/07/06 19:06
_	6	5633599.URPN.	USPAT	2003/07/06 19:08
-	6	("Re34916" "5077521" "5369645" "5371712" "5392298" "5495487").PN.	USPAT	2003/07/06 19:09
-	34	5434823.URPN. or (("5258951" "5287310" "5305284" "5329489").PN.) or 5936455.URPN.	USPAT; US-PGPUB;	2003/07/06 19:11
		or (("4804865" "4837460" "5198699" "5220205" "5568085").PN.) or 5633599.URPN. or (("Re34916" "5077521" "5369645"	EPO; JPO; DERWENT; IBM TDB	
		"5371712" "5392298" "5495487").PN.)	184_108	·
-	4	(5434823.URPN. or (("5258951" "5287310" "5305284" "5329489").PN.) or 5936455.URPN.	USPAT; US-PGPUB;	2003/07/06 19:13
		or (("4804865" "4837460" "5198699" "5220205" "5568085").PN.) or 5633599.URPN. or (("Re34916" "5077521" "5369645"	EPO; JPO; DERWENT;	
		"5371712" "5392298" "5495487").PN.)) and display	IBM_TDB	
-	0	((5434823.URPN. or (("5258951" "5287310" "5305284" "5329489").PN.) or 5936455.URPN.	USPAT; US-PGPUB;	2003/07/06 19:13
		or (("4804865" "4837460" "5198699" "5220205" "5568085").PN.) or 5633599.URPN. or (("Re34916" "5077521" "5369645"	EPO; JPO; DERWENT; IBM_TDB	
_	4	"5371712" "5392298" "5495487").PN.)) and display) and tri\$state adj buffer	וופחאים.	2002/07/06 10 10
	4	((5434823.URPN. or (("5258951" "5287310" "5305284" "5329489").PN.) or 5936455.URPN. or (("4804865" "4837460" "5198699"	USPAT; US-PGPUB; EPO; JPO;	2003/07/06 19:19
		"5220205" "5568085").PN.) or 5633599.URPN. or (("Re34916" "5077521" "5369645"	DERWENT; IBM_TDB	
		"5371712" "5392298" "5495487").PN.)) and display) and buffer		

-	30	((tri\$state adj buffer) near3 ((gate or	USPAT;	2003/07/06 19:20
		signal or scan\$4) adj line)) and display	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	. 6	(US-6426670-\$ or US-5198699-\$ or	IBM_TDB USPAT	2003/07/06 19:25
		US-5220205-\$ or US-5633599-\$ or US-5936455-\$	USPAI	2003/07/06 19:25
		or US-5434823-\$).did.		
-	1	((US-6426670-\$ or US-5198699-\$ or	USPAT;	2003/07/06 19:25
		US-5220205-\$ or US-5633599-\$ or US-5936455-\$	US-PGPUB;	
		or US-5434823-\$).did.) and display	EPO; JPO;	
			DERWENT;	
		444	IBM_TDB	
_	0	(((US-6426670-\$ or US-5198699-\$ or	USPAT;	2003/07/06 19:27
		US-5220205-\$ or US-5633599-\$ or US-5936455-\$ or US-5434823-\$).did.) and display) and	US-PGPUB; EPO; JPO;	
		tri\$state adj buffer	DERWENT;	ļ
		July Saller	IBM TDB	
-	9	(((tri\$state adj buffer) near3 ((gate or	USPAT;	2003/07/06 19:28
		signal or scan\$4) adj line)) and power adj	US-PGPUB;	
		(source or supply)) and display	EPO; JPO;	,
		1	DERWENT;	
		///haicababa add huff \	IBM_TDB	
_	9	((((tri\$state adj buffer) near3 ((gate or signal or scan\$4) adj line)) and power adj	USPAT;	2003/07/06 19:28
		(source or supply)) and display) and	US-PGPUB; EPO; JPO;	
		(((tri\$state adj buffer) near3 ((gate or	DERWENT;	
		signal or scan\$4) adj line)) and power adj	IBM TDB	
		(source or supply))		
-	~ 96	(tri\$state adj buffer) near3 ((gate or	USPAT;	2003/07/06 19:30
		signal or scan\$4) adj line)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1552	(tri\$state adj buffer) and display	IBM_TDB USPAT;	2003/07/06 19:31
	1552	deligation and display	US-PGPUB;	2003/07/06 19:31
			EPO; JPO;	
			DERWENT;	
*			IBM_TDB	
-	243	((tri\$state adj buffer) and display) and	USPAT;	2003/07/06 19:31
		345/\$.ccls.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	4	(((tri\$state adj buffer) and display) and	USPAT;	2003/07/06 19:31
		345/\$.ccls.) and gate adj line	US-PGPUB;	2003/01/00 13:31
			EPO; JPO;	
			DERWENT;	
1_	1	6124940 HDDN	IBM_TDB	
<u>-</u>	3 12	6124840.URPN. ("4804951" "4870399" "5465054"	USPAT	2003/07/06 19:38
	12	("4604951" "4670399" "5465054" "5510748" "5528256" "5572211"	USPAT	2003/07/06 19:38
		"5578957" "5604449" "5682175"		
		"5748165" "5838289" "5907314").PN.		
-	15	6124840.URPN. (("4804951" "4870399"	USPAT;	2003/07/06 19:39
		"5465054" "5510748" "5528256"	US-PGPUB;	
		"5572211" "5578957" "5604449"	EPO; JPO;	
		"5682175" "5748165" "5838289" "5907314").PN.)	DERWENT;	
_	0	"590/314").PN.) (6124840.URPN. (("4804951" "4870399"	IBM_TDB USPAT;	2002/07/06 20 40
		"5465054" "5510748" "5528256"	USPAI; US-PGPUB;	2003/07/06 19:40
1		"5572211" "5578957" "5604449"	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,		l l
		"5682175" "5748165" "5838289"	DERWENT;	1
<u>-</u> ·		"5907314").PN.)) and tri\$state adj buffer	DERWENT; IBM_TDB	,
_·	8	"5907314").PN.)) and tri\$state adj buffer (US-5936455-\$ or US-5633599-\$ or		2003/07/06 20:58
_	8	"5907314").PN.)) and tri\$state adj buffer (US-5936455-\$ or US-5633599-\$ or US-5220205-\$ or US-6052104-\$ or US-6124840-\$	IBM_TDB	2003/07/06 20:58
-	8	"5907314").PN.)) and tri\$state adj buffer (US-5936455-\$ or US-5633599-\$ or	IBM_TDB	2003/07/06 20:58

	4	((US-5936455-\$ or US-5633599-\$ or	USPAT;	2003/07/06 20:58
-	4		US-PGPUB;	2003/07/00 20:30
		US-5220205-\$ or US-6052104-\$ or US-6124840-\$	EPO; JPO;	
		or US-6426670-\$ or US-5198699-\$ or	DERWENT;	
		US-5434823-\$).did.) and n-channel	IBM TDB	
		(///22		2002/07/06 21-12
-	4	(((US-5936455-\$ or US-5633599-\$ or	USPAT;	2003/07/06 21:13
		US-5220205-\$ or US-6052104-\$ or US-6124840-\$	US-PGPUB;	
		or US-6426670-\$ or US-5198699-\$ or	EPO; JPO;	
		US-5434823-\$).did.) and n-channel) and	DERWENT;	
		p-channel	IBM_TDB	
-	2	((((US-5936455-\$ or US-5633599-\$ or	USPAT;	2003/07/06 21:14
		US-5220205-\$ or US-6052104-\$ or US-6124840-\$	US-PGPUB;	
	· .	or US-6426670-\$ or US-5198699-\$ or	EPO; JPO;	
		US-5434823-\$).did.) and n-channel) and	DERWENT;	
		p-channel) and tri\$state adj buffer	IBM TDB	
_	1881		USPAT;	2004/03/07 22:16
		1	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
		/,		2004/02/07 22:10
-	Ò		USPAT;	2004/03/07 22:18
		or scan\$4) adj2 (line or electrode))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
_	0	(tristate adj buffer) and dummy adj gate	USPAT;	2004/03/07 22:18
	'		US-PGPUB;	
			EPO; JPO;	ĺ
			DERWENT;	1
			IBM TDB	,
_	0	(tristate adj buffer) and dummy adj line	USPAT;	2004/03/07 22:18
	_	, terminal may are an in a	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	98	(tristate adj buffer) and dummy	USPAT;	2004/03/07 22:18
ā	. ه و حدد ا	/criscace and parrers and domina	US-PGPUB;	2004/03/07/22:18
			1	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	0004/00/00 00 00
-	42	1	USPAT;	2004/03/07 22:20
		display	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1
_	1	(((tristate adj buffer) and dummy) and	USPAT;	2004/03/07 22:20
		display) and tristate SAME dummy	US-PGPUB;	
		1 1,	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1